AMENDED APPLICATION FOR PERMIT

APPLICATION FOR PERMIT Serial No. 8320 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected abbasement in	or correction
en en en in 77 e n en en en en	
The undersigned	Donly Gray
	Name of applicant
f Reno	, County of Washoe
tate of Nevada	hereby makes application f
ermission to appropriat	te the public waters of the State of Nevada, as
· · · · · · · · · · · · · · · · · · ·	
ereinarter stated. (ir	f applicant is a corporation, give date and pla
f incorporation.)	
The source of the pr	roposed appropriation is
Shallow wall	Name of stream, lake, or other source
	or spring.
2. The amount of water	applied for is one second-fee One-second-foot equals 40 miners' inches
. The water to be used	for Stockwatering and domestic purposes. Irrigation, power, mining, manufacturing, domestic, or other use
. The water is to be d	diverted from its source at the following point
NEENWE Sec. 16. T. 26	6 N: R. 20 E., M.D.B.&M., or S. 65°49'W., 1.3
	6 N; R. 20 E., M.D.B.&M., or S. 65°49°W., 1,3 public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so state
ft. from closing corner	r of Secs. 9 & 16., T. 26 N; R. 20 E.T. 26 N;
20 h., on the w. bounds	ary of Pyrmid Lake Indian Reservation.
IF THE WATER IS TO BE U	USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a) Number of acres to	be irrigated is
b) Description of land	d to be irrigated
b) bosdiiption of land	Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accor	ordance with special instruction from the State Engineer when application is returned for correction.
· · · ·	
<u>,, </u>	
Use	
	gin about November 1st, 1927 and end abo
c) IMENZAKIAM will beg	Month
c) IMENGALIAM will beg	gin about November 1st, 1927 and end about each year.
c) IMENSAKAM will beg October 31st , o	of each year.
c) IMEISAKIMM will beg October 31st , o	Month of each year. E POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
c) IMENSAKAM will beg October 31st , o	of each year.
c) IMEIGNEIM will beg October 31st , o Month IF WATER IS TO BE USED FOR	Month of each year.
c) AMERICAN will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded ishorsepower.
c) AMERICAN will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located.	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded is horsepower. On the North East one-fourth (1/4) of the North
c) IMENSING will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-fewrith and in the state of th	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded ishorsepower. I on the North East one-fourth (1) of the North Section of the North Secti
c) IMMENSAL will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-four-three-in-	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded ishorsepower. L on the North East one-fourth (\frac{1}{4}) of the North Solution: Description: Solution: Solution: Solution: D East, M.D.B.&M., and shall consist of one-
c) Interpretable will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-form the property (D) with the property (D) w	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded ishorsepower. I on the North East one-fourth (1) of the North Section of the North Secti
o) Interpretable will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-fourth ange twenty (20 half round iron trough as more fully described	r power, mining, transportation, or other use, supply the following information: ned is
c) IMMENSAL will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-fewrith (1) with the first one of twenty (20) half round iron trough as more fully described f) Point of return of	Annth R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Ded is
C) IMMENSAL WIND will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-fourth first twenty (20 half round iron trough as more fully described f) Point of return of of the point of diversi	r power, mining, transportation, or other use, supply the following information: ned is
c) INFIGURATION will beg October 31st, o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-form the content (20 half round iron trough as more fully described f) Point of return of of the point of diversimentioned iron trough.	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: On the North East one-fourth (1) of the North Stickton (1) Sickton (1) Sickton (1) Sickton (26) O) East, M.D.B.&M., and shall consist of one- 10 feet by 1 foot and 20 feet of iron pipe d under Section 4 of this application. water to stream will be within twenty feet Describe in same manner as point of diversion. ion as the water overflows from the hereinberg
c) INFIGURATION will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-four-thy (10) wind for S North, Range twenty (20) half round iron trough as more fully described f) Point of return of of the point of diversimentioned iron trough. g) Remarks About twent is no flowing stream for	Annth Repower, Mining, Transportation, or other use, supply the Following information: The dis horsepower. I on the North East one-fourth (1) of the North State of 10 of the North State of 10 of the North State of 10 of the by 1 foot and 20 feet of iron pipe d under Section 4 of this application. Water to stream will be within twenty feet Describe in same manner as point of diversion. I on as the water overflows from the hereinbeforty work horses. Applicant states that there from the spring or shallow well for which application application of the spring or shallow well for which application.
C) INFIGURATION will beg October 31st , o Month IF WATER IS TO BE USED FOR d) Power to be develop e) Works to be located West one-fourth (Division one) North, Range twenty (20 half round iron trough as more fully described f) Point of return of of the point of diversi mentioned iron trough. g) Remarks About twent is no flowing stream frontion is hereby made.	of each year. R POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: On the North East one-fourth (1) of the North Sold Willing Stort & Check (16) and Sold Store (16) and Shall consist of one- 10 feet by 1 foot and 20 feet of iron pipe d under Section 4 of this application. Water to stream will be within twenty feet Describe in same manner as point of diversion. ion as the water overflows from the hereinbefore ty work horses. Applicant states that there

used.

DESCRIPTION OF PROPOSED WORKS

Water will be diverted by means of a pipel.
State manner in which water is to be diverted, whether by dam or other works) whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works No works of any kind, except as described under Section 4.
6. Estimatéd time required to construct works
7. Rémarks For use of applicant
- <u>* * * 현실 현대 () 현실 ()</u>
Applicant.
By Wayne T. Wilson 420 Clay Peters Building
Compared L. J. Ann B
This sheet inspected
THIS BROOK INSPECTOR
Engineer.
APPROVAL OF STATE ENGINEER
.: This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: This Permit is issued subject to all prior rights on
the source. The State reserves the right to regulate the use of
the water herein granted at any and all times.
The state of the s
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed one
cubic feet per second, for domestic purposes and sufficient to Water
fortwenty head of horses。你就是这个人,我们就是一个人。
Actual construction work shall begin on or before August 1, 1928
Proof of commencement of work shall be filed before September 1, 1928.
Work must be prosecuted with reasonable diligence and be completed on or
before August 1, 1929
Proof of completion of work shall be filed before September 1, 1929
그 그들은 그림에 가는 아이를 가는 것이 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는데 없는 것이 없는데
Application of water to beneficial use shall be made on or before
August 1, 1950. Proof of the application of water to beneficial
use must be filed with State Engineer on or before September 1, 1930
Map Filed Oct 17 1927
Proof of completion of verte fled 5-7-1931. WITNESS MY HAND AND SEAL this 29th day
Proof of labor filed May 31, 1929. Of February, 1928.
adisons No. 1690 Issued may 22 19#31.) Sub Walls
Recorded June 13,31 Bk. In Puge III. State Engineer.
7/14 1 1 County Records